

**Abstract:**

The subject of the invention is a mopping device for mopping surfaces, which are to be cleaned, comprising a longitudinally extended mop covering holder (1) forming a mopping side and a top side, a handle sleeve (3) mounted at the mop covering holder (1) at the top side, an operating handle (4) inserted in the handle sleeve (3) or integrated with the handle sleeve (3), and a mop covering (5) of textile or textile-like material arranged at the mop covering holder (1) at the mopping side and attached to be replaceable. This mopping device is characterised in that the mop covering holder (1) has a reservoir (6) for reception of a larger quantity of cleaning liquid, which can issue onto the mop covering (5), which is fastened to the mop covering holder (1), by way of at least one discharge opening (7) in the mop covering holder (1), and that the mop covering holder (1) additionally has at least one ventilation opening (8) by way of which air can escape from the reservoir (6) during filling of the reservoir (6) with cleaning liquid and can flow back into the reservoir (6) during discharge of cleaning liquid from the reservoir (6). The mop covering holder (1) itself is thus a conveying element for the cleaning liquid.

(Fig. 1)